

Produktübersicht Radialpoltechnik

Magnetspannplatten

Radialpoltechnik

Product overview radial pole technology

Magnetic chucks

Radial pole technology

MSC-PM 85 (Elektropermanent / Electro-permanent)

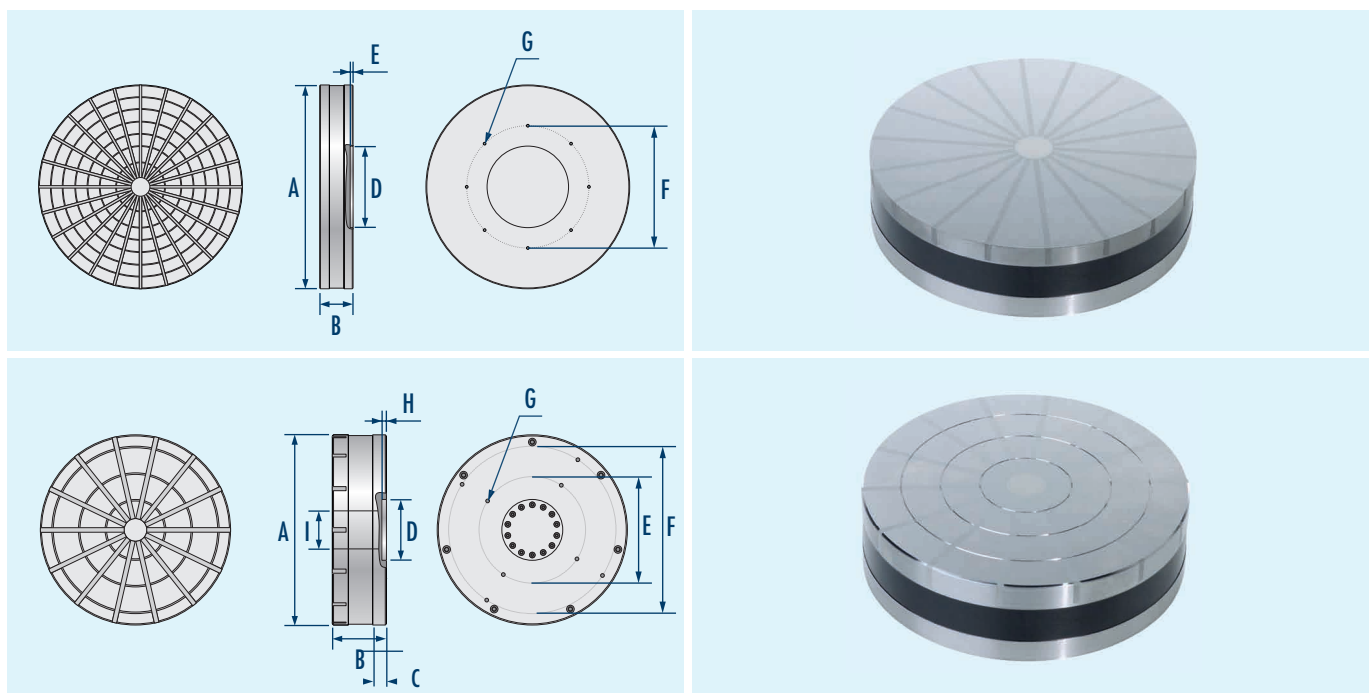
Type	ID	Nennmaße Nominal dimensions [mm]						Winkel Angle	Anzahl Pole # poles	Gewicht Weight [kg]	KEH Type
		Ø A	B	D	E	F	G				
MSC-PM-85-150-71	0422 341	150	71	50	5	80	M6	90°	10	10	KEH P01
MSC-PM-85-180-71	0422 342	180	71	60	5	100	M6	90°	12	15	KEH P01
MSC-PM-85-200-71	0422 343	200	71	60	5	110	M6	90°	14	18	KEH P01
MSC-PM-85-250-71	0422 344	250	71	80	5	140	M6	90°	14	27	KEH P01
MSC-PM-85-300-71	0422 345	300	71	150	6	180	M8	90°	18	40	KEH P01
MSC-PM-85-350-71	0422 346	350	71	170	6	220	M8	90°	18	54	KEH P01
MSC-PM-85-400-71	0422 347	400	71	200	8	260	M8	90°	18	70	KEH P01
MSC-PM-85-500-71	0422 348	500	71	200	8	300	M8	90°	20	110	KEH P01

PM 85D Doppelmagnetversion (AlNiCo / Neodym) auf Anfrage.

PM 85D double magnet version (AlNiCo / Neodym) on request.

MSC-PM 35 (Mechanisch betätigt / Mechanically operated)

Type	ID	Nennmaße/Nominal dimensions [mm]									Winkel Angle	Anzahl Pole # poles	Gewicht Weight [kg]	
		Ø A	B	C	D	E	F	G	H	I*				
MSC-PM-35-150-63	0422 283	150	63	15	50	80	120	M6	5	24	90°	10	8	-
MSC-PM-35-180-63	0422 284	180	63	15	60	100	160	M6	5	27	90°	12	11	-
MSC-PM-35-200-66	0422 285	200	66	15	60	110	180	M6	5	30	90°	14	15	-
MSC-PM-35-250-71	0422 286	250	71	20	80	140	220	M6	5	50	90°	14	25	-
MSC-PM-35-300-73	0422 287	300	73	20	150	180	260	M8	6	58	90°	18	37	-
MSC-PM-35-350-77	0422 288	350	77	23	170	220	300	M8	6	58	90°	18	53	-
MSC-PM-35-400-77	0422 289	400	77	23	200	260	340	M8	8	58	90°	18	69	-
MSC-PM-35-500-77	0422 290	500	77	23	200	300	400	M8	8	58	90°	18	108	-



* maximal mögliche Durchgangsbohrung

* maximum possible through hole